# CSGE602055 Operating Systems CSF2600505 Sistem Operasi

Week 02: Security, Protection, Privacy, & C-language

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# Operating Systems 212<sup>3</sup>) — **PJJ from HOME**ZOOM: A [Xxx XX:XX] — B [Xxx XX:XX] — INT [Xxx XX:XX]

Week	Schedule & Deadline <sup>1</sup> )	Topic	OSC10 <sup>2</sup> )
Week 00	XX Xxx - XX Xxx 2021	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.
Week 01	XX Xxx - XX Xxx 2021	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	XX Xxx - XX Xxx 2021	Security, Protection, Privacy, & C-language.	Ch. 16, 17.
Week 03	XX Xxx - XX Xxx 2021	File System & FUSE	Ch. 13, 14, 15.
Week 04	XX Xxx - XX Xxx 2021	Addressing, Shared Lib, & Pointer	Ch. 9.
Week 05	XX Xxx - XX Xxx 2021	Virtual Memory	Ch. 10.
Week 06	XX Xxx - XX Xxx 2021	Concurrency: Processes & Threads	Ch. 3, 4.
Week 07	XX Xxx - XX Xxx 2021	Synchronization & Deadlock	Ch. 6, 7, 8.
Week 08	XX Xxx - XX Xxx 2021	Scheduling + W06/W07	Ch. 5.
Week 09	XX Xxx - XX Xxx 2021	Storage, Firmware, Bootloader, & Systemd	Ch. 11.
Week 10	XX Xxx - XX Xxx 2021	I/O & Programming	Ch. 12.

 $<sup>^1</sup>$ ) The **DEADLINE** of Week 00 is XX Xxx 2021, whereas the **DEADLINE** of Week 01 is XX Xxx 2021, and so on...

<sup>&</sup>lt;sup>2</sup>) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018.

<sup>&</sup>lt;sup>3</sup>) This information will be on **EVERY** page two (2) of this course material.

#### STARTING POINT — https://os.vlsm.org/

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☐ Text Book — Any recent/decent OS book. Eg. (OSC10)
   Silberschatz et. al.: Operating System Concepts, 10<sup>th</sup> Edition,
   2018. See also https://www.os-book.com/OS10/.
   Resources
    □ SCELE OS212 —
       https://scele.cs.ui.ac.id/course/view.php?id=XXXX.
       The enrollment key is XXX.
    □ Download Slides and Demos from GitHub.com
       https://github.com/UI-FASILKOM-OS/SistemOperasi/:
       os00.pdf (W00), os01.pdf (W01), os02.pdf (W02), os03.pdf (W03),
       os04.pdf (W04), os05.pdf (W05), os06.pdf (W06), os07.pdf (W07),
       os08.pdf (W08), os09.pdf (W09), os10.pdf (W10).
    ☐ Problems — https://rms46.vlsm.org/2/:
       195.pdf (W00), 196.pdf (W01), 197.pdf (W02), 198.pdf (W03),
       199.pdf (W04), 200.pdf (W05), 201.pdf (W06), 202.pdf (W07),
       203.pdf (W08), 204.pdf (W09), 205.pdf (W10).
    □ LFS — http://www.linuxfromscratch.org/lfs/view/stable/
       OSP4DISS — https://osp4diss.vlsm.org/
       DOIT — https://doit.vlsm.org/001.html
```

#### Agenda

- Start
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- Schedule
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- **5** Week 02
- Week 02: Protection, Security, Privacy, & C-language
- The Security Problem
- 8 Protection
- 9 Privacy
- C Language
- Week 02: Summary
- 12 Week 02: Check List
  - The End

# Week 02 Security & Protection: Topics<sup>1</sup>

- Overview of system security
- Policy/mechanism separation
- Security methods and devices
- Protection, access control, and authentication
- Backups

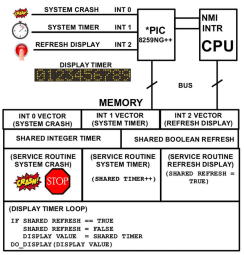
<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

# Week 02 Security & Protection: Learning Outcomes<sup>1</sup>

- Articulate the need for protection and security in an OS (cross-reference IAS/Security Architecture and Systems Administration/Investigating Operating Systems Security for various systems). [Assessment]
- Summarize the features and limitations of an operating system used to provide protection and security [Familiarity]
- Explain the mechanisms available in an OS to control access to resources [Familiarity]
- Carry out simple system administration tasks according to a security policy, for example creating accounts, setting permissions, applying patches, and arranging for regular backups [Usage]

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

#### Week 02: Protection, Security, Privacy, & C-language



(c) 2017 VauLSMorg - This is a free picture

Figure: How to protect and secure this design?

#### The Security Problem

#### OSC10:

- Security is a measure of confidence that the integrity of a system and its data will be preserved.
- Protection is the set of mechanisms that control the access of processes and users to the resources defined by a computer system.
- Secure System, Intruders, Threat, Attack.
- Security Violation Categories: Breach of (confidentiality, integrity, availability), theft of service, DOS.
- Security Violation Methods: Masquerading, Replay attack,
   Human-in-the-middle attack, Session hijacking, Privilege escalation.
- Security Measure Levels: Physical, Network, Operating System, Application.
- Program, System, and Network Threats
  - Social Engineering: Phishing.
  - Security Hole: Code Review.
  - Principle of least privilege.

### The Security Problem (cont)

- Threats: Malware, Trojan Horse, Spyware, Ransomware, Trap (back)
   Door, Logic Bomb, Code-injection Attack, Overflow, Script Kiddie.
- Viruses: Virus Dropper, Virus Signature, Keystroke Logger.
- Worm, Sniffing, Spoofing, Port Scanning, DOS (Denial of Service).
- Cryptography: (Symmetric and Asymmetric) Encryption,
   Public/Private Key Pairs, Key Distribution, Digital Certificate.
- User Authentication:
  - Password: One Time Password, Two-Factor Authentication,
  - Biometrics.
- Implementing Security Defenses: Policy, Assessment, Prevention, Detection, Protection, Auditing.
- Linux Security
- gnupg & sha1sum

#### Protection

- Principle of Least Privilege
- Domain Structure and Access Matrix
- ACL: Access Control List
  - Domain = set of Access-rights (eg. user-id).
  - Access-right = <object-name, rights-set> (eg. object: file).

	File1	File2	File3	Printer
User1	Read		Read	
User2				Print
User3		Read	Execute	Print
User4	R/W		R/W	Print

Access-right Plus Domain (Users) as Objects

	F1	F2	F3	Printer	U1	U2	U3	U4
U1	R		R			SW		
U2				Print			SW	SW
U3		R	EXEC	Print				
U4	R/W		R/W	Print	SW			

#### Copy Rights

Start

	File1	File2	File3
User1	Exec		Write*
User2	Exec	Read*	Exec
User3	Exec		

• User3: Read access to File2 (by User2)

	File1	File2	File3
User1	Exec		Write*
User2	Exec	Read*	Exec
User3	Exec	Read	

Owner Rights

	0		
	File1	File2	File3
User1	0 & E		W
User2		O & R* & W*	O & R* & W
User3		W	W

## Privacy (Wikipedia)

- Privacy can mean different things in different contexts; different people, cultures, and nations have different expectations about how much privacy a person is entitled to or what constitutes an invasion of privacy.
- Considering all discussions as one of these concepts
  - Right to be let alone (such as one's own home).
  - Limited access (no information collection).
  - Control over information (in the era of big data).
  - States of privacy: solitude, intimacy, anonymity, and reserve.
  - Secrecy: does not apply for any already publicly disclosed.
  - Personhood and autonomy.
  - Self-identity and personal growth.

#### Beginner's Guide to Internet Safety & Privacy

- URL: https://choosetoencrypt.com/privacy/ complete-beginners-guide-to-internet-safety-privacy/
- Who Are You Protecting Yourself From?
  - Governments
  - ISPs
  - (H)Crackers
  - Trackers
  - Advertisers/Malwertisers
- Which Information Should You Keep Private?
  - Metadata
  - Personal Information
  - Passwords
  - Financial Data
  - Medical Records
  - History
  - Communication

#### C Language

• Reference: (Any C Language Tutorial)

#### Week 02: Summary

- Reference: (OSC10-ch16 OSC10-ch17 demo-w02)
- Goals of Protection
- Domain and Access Matrix
- ACL: Access Control List
- The Security Problem
- Threats: Trojan Horse, Trap Door, Overflow, Viruses, Worms, Port Scanning, DOS (Denial of Service).
- Cryptography: (Symmetric and Asymmetric) Encryption,
- User Authentication: Password, Biometrics.
- Implementing Security Defenses: Policy, Assessment, Prevention, Detection, Protection, Auditing.
- Privacy.

#### Week 02: Check List (Deadline: tba).

- ☐ Week 02: Assignment (os02.pdf). (Eg. cbkadal).
  - This page is https://os.vlsm.org/Slides/check02.pdf.
  - Read: (OSC10 chapter 16 + chapter 17)
  - Try Demo Week2 https://github.com/UI-FASILKOM-OS/SistemOperasi/tree/master/Demos/.
  - Generate a GnuPG Key Pair https://osp4diss.vlsm.org/CBKadal2.html.
  - Import the operatingsystems@vlsm.org Public Key from https://osp4diss.vlsm.org/ETC/ospubkey.txt.
  - Export YOUR PUBLIC KEY to be displayed as https://cbkadal.github.io/os212/TXT/mypubkey.txt.
  - Visit https://os.vlsm.org/GitHubPages/. Review and pick at least 3 out of your 10 next closest neighbors. Place the result into https://cbkadal.github.io/os212/TXT/myrank.txt.
  - Update your TOP 10 List of Week 02 (https://cbkadal.github.io/os212/W02/). Please be more creative!
  - Write (or copy) a simple and useful bash script (https://cbkadal.github.io/os212/TXT/myscript.sh).
  - Update https://cbkadal.github.io/os212/TXT/mylog.txt.
  - Make SHA256SUM and sign it (detached, armor) as SHA256SUM.asc.

#### The End

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- This is the end of the presentation.